

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization  
International Bureau



SEP 25 2004



(43) International Publication Date  
16 October 2003 (16.10.2003)

PCT

(10) International Publication Number  
WO 03/084301 A2

(51) International Patent Classification: Not classified

MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SC, SD, SE, SG, SK, SL, TJ, TM, TN, TR, TT, TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW.

(21) International Application Number: PCT/IB03/03315

(22) International Filing Date: 10 July 2003 (10.07.2003)

(25) Filing Language: English

(26) Publication Language: English

(30) Priority Data:  
PCT/FR02/02583 19 July 2002 (19.07.2002) FR

(71) Applicant and

(72) Inventor: ZAGYANSKY, Yuly [FR/FR]; Entraide, 22, rue Ste Marthe, F-75010 Paris (FR).

(81) Designated States (national): AF, AG, AI, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, DE, DK, DM, DZ, EC, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW,

(84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

- upon request of the applicant, before the expiration of the time limit referred to in Article 21(2)(a)
- without international search report and to be republished upon receipt of that report
- without classification; title and abstract not checked by the International Searching Authority

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: POSTEINSTEIN-BOHR DEFINITIVE END AND DEVELOPMENT OF NEW PHYSICS WITH CONSEQUENCES AS SUPERACCELERATORS AND DIRECT ELECTRICITY TRANSFORMATION INTO LIGHT

(57) Abstract: After spectacular End of classical genial Einstein-Bohr Physics (PCT/IB00/00843, Exemplary Search: "PCT Gazette" 4/2001), this development of New Physics (combined PCT/FR02/11308; /2583; 12709) crushes definitively ridiculous Construction of Humanity Impass for centuries (including essential of consecutive Modern Physics), making feasibility of fantastical applications too evident: apriori agreement about synchronism of distanced observers, ridiculous trick of Schrödinger equation, quantum spin of separated particles, special "law" of symmetry violation, famous quarks are examples of Impass falseness. Oppositely, developing network of New Physics is perfect. Nature of electric and gravitational fields is definitively confirmed with conducting electronic and muonic neutrinos (nu) and antineutrino (anti-nu) with frequent periodic "trains" of particle transformations. Contrary to 2nd Thermodynamic law, all radiation does not leave Universe, because of complete reflections from borders, behind which there is no nu and anti-nu. At periodic Universe contractions, this concentrated radiation makes Explosions (Big Bangs). "Gravitation lenses" are due to elevated nu and anti-nu concentrations near colossal masses. Galaxies with disks (and spirals) are created by luminous exploded matter, seized by Black Holes. Overlight speeds of (charged) cosmic "rays" guarantee almost complete passage through Sun and Moon, without interaction with electro-magnetic fields of matter. Radioactivity is due to cause of knocking by such "rays" (protectable, changeable). Big Bang condition imitations permit to create titanic stable temperatures. Increase of forces and speeds of directing electric and magnetic filids in accelerators (with help of nu and anti-nu beams, also developed) produces particles with colossal overlight speeds. Such superaccelerators produce radiation shorter than gamma, that could produce very frequent electric current, that could produce directly electromagnetic waves (direct visible light too). Destruction (in any depth!) of targets can be done with special combination of such beams. Correct falseness proofs of Michelson and of short pulses application in time-resolved spectroscopy.

WO 03/084301 A2